

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A cable organizer cabinet ~~adapted to organize electrical cables~~ comprising:

a base for supporting said cabinet on a substantially planar surface;

a rear panel;

a top panel;

oppositely arranged side panels; and

a front panel;

said rear, top, front and side panels being arranged to enclose an interior portion of said cabinet; and

power supply means located in said interior portion; ~~characterized in that wherein,~~

said front panel includes a door which opens to allow access to said interior portion of said cabinet;

each of said top and side panels comprises a planar surface including one or a plurality of openings through which electrical cables may pass;

closure means for placement in said openings to selectively open and close each of said plurality of openings, each of said closure means comprising a fixed portion and a selectively rotatable portion; and

said power supply means is adapted such that only one power cable need pass therefrom to the exterior of the cabinet to be plugged into a live receptacle.

TORRANCE  
Appl. No. 10/511,429  
October 5, 2006

2. (Currently Amended) ~~A~~The cabinet according to claim 1, wherein said door comprises at least one panel hinged on one side.
3. (Currently Amended) ~~A~~The cabinet according to claim 1, wherein said door comprises at least one panel adapted to slide parallel to said front panel when placed in an open or closed position.
4. (Canceled)
5. (Currently Amended) ~~A~~The cabinet according to claim 1, wherein each of said openings is each circular, square, oval, slotted, or rectangular in shape.
6. (Currently Amended) ~~A~~The cabinet according to claim 1, wherein said power supply means comprises at least two ports adapted to receive male end plugs of an electrical power cable.
7. (Currently Amended) ~~A~~The cabinet according to claim 1, wherein said cabinet is constructed of materials similar to materials used to construct an article of furniture already present in an intended usage environment.
8. (Currently Amended) ~~A~~The cabinet according to claim 7, wherein said materials are one or more of metal, wood, imitation wood, laminate and plastic.

9. (Canceled)

10. (Currently Amended) A desk ~~comprising a housing a cable organizer cabinet, said~~  
~~cable organizer cabinet adapted to organize electrical cables comprising:~~

a base for supporting said cabinet on a substantially planar surface;

a rear panel;

a top panel;

oppositely arranged side panels;

a front panel;

said rear, top, front and side panels being arranged to enclose an interior portion of said cabinet; and

power supply means; ~~characterized in that:, wherein,~~

said front panel includes an opening allowing access to said interior portion of said cabinet, said opening comprising a door adapted to close said opening;

each of said top and side panels comprise a planar surface including a plurality of openings through which electrical cables may pass;

closure means for placement in said openings to selectively open and close each of said plurality of openings, each of said closure means comprising a fixed portion and a selectively rotatable portion; and

said power supply means is adapted such that only one power cable need pass therefrom to the exterior of the cabinet to be plugged into a live power receptacle.

TORRANCE  
Appl. No. 10/511,429  
October 5, 2006

11. (Currently Amended) ~~A~~The desk according to claim 10, wherein said door comprises at least one panel hinged on one side.

12. (Currently Amended) ~~A~~The desk according to claim 10, wherein said door comprises at least one panel adapted to slide parallel to said front panel when placed in an open or closed position.

13. (Canceled)

14. (Currently Amended) ~~A~~The desk according to claim 10, wherein said plurality of openings are each circular in shape.

15. (Currently Amended) ~~A~~The desk according to claim 10, wherein said power supply means comprises at least two ports adapted to receive male end plugs of an electrical power cable.